THE NEXT GENERATION

Larger more robust implant provides more stable fixation

Improved filling

Improved handling characteristics

COLLAGEN MENISCUS IMPLANT

CMI® XL – the next generation

- Improved handling characteristics
- Improved filling
- Larger more robust implant provides more stable fixation
CMI® XL – the next generation

The Collagen Meniscus Implant (CMI®) is a biological and completely absorbable implant made from highly purified collagen with a porous structure. It is arthroscopically attached to fill the void resulting from damaged and lost meniscal tissue and makes use of the body’s own healing ability. The porous implant matrix initially serves as a guide for the migration of the body’s own cells and is completely absorbed afterwards. More than 17 years of clinical experience has proven that this is an established procedure for meniscus treatment. A defect filled with regenerated tissue potentially reduces the risk of arthrosis and produces outstanding functional results, thus improving patients’ quality of life and physical resilience.

Thanks to our continuous communication with applicants, healthcare professionals and patients, Ivy Sports Medicine is now able to present you the CMI® XL, the next generation, as a further development with improved handling characteristics.

CMI®XL – the advantages at a glance

• Improved handling characteristics because of a larger more robust implant
• Improved filling of the meniscus defect
• Easy fixation thanks to a more robust implant
Clinical data VAS / Lysholm

[Graph showing VAS (pain scores) / mean change from pre-op (medial) and Lysholm scores / mean changes from pre-op (medial)]

Second-Look-Arthroscopy / Clinical Results*

[Images of implantation, tissue ingrowth at 6 months, 12 months, 5 years, and 8 years post-surgery]

* Data based on CMI® – Collagen Meniscus Implant

Picture credit: Dr. T. Schmickal, Dr. C. Schlünsen, Dr. H. Spank, Dr. J. Esser, Dr. R. Crespo, Dr. R. Steadman, PD Dr. S. Hinterwimmer, PD Dr. Ph. Niemeyer